### EDITORIALS

Joseph, Ron. "10 Years on the Job." Mar.: p. 2 Murphy, Michael. "Innovation." Feb.: p. 2

-"Leadership-The August P. Munning Award." Jan.: p. 2

-"Metal Finishing Industry's Victory over MP&M." Apr.: p. 2

Stivison, Douglas S. "Upon Reflection: The Important Things Don't Change." May p. 2

-"Upon Reflection: Gene Nadel Named Publisher Emeritus." June: p. 2

-"Upon Reflection: Software Makes The Difference." Jul./Aug.: p. 2

-"Upon Reflection: Better, Faster, Cheaper." Sept.: p. 2

-"Upon Reflection: The Town Square of the Metal Finishing Community." Oct.: p. 2

-"Upon Reflection: Mr. Smith Goes To Washington." Nov.: p. 2

-"Upon Reflection: Turning the Corner." Dec.: p. 2

### **ELECTROLESS DEPOSITION**

Aly, I.H.M., M.M. Younan, and M.T. Nageeb.

"Autocatalytic (Electroless) Deposition of Ternary
Nickel-Cobalt-Phosphorus Alloy." Apr.: p. 37

# **ELECTRONICS**

Bogani, Francesco, Benedetto Bozzini, Ameriga Fanigliulo, and Carla Martini. "A Tribological Study of Electrodeposited Gold-Copper-Cadmium." Jan.: p. 42

Gudeczauskas, Donald, George Milad, and Donald E. Walsh. "Final Finish: Printed Circuit Boards." Jan.: p. 25

Jordan, Manfred. "Lead-Free Tin Alloys—Laboratory Curiosities or Capable Processes." Jan.: p. 8

Mozolevskaya, T.V., O.G. Purovskaya, and Laura I. Stepanova. "Coating Plastics with Nanostoichiometric Copper Sulfide to Facilitate Copper Electroplating: Electrochemical Prerequisites." Jan.: p. 18

# **FINISHING ALTERNATIVES**

Hellman, Dan. "Physical Vapor Deposition-Is it Real, or is it PVD?" Nov.: p. 50

Holland, Rick. "How to Achieve Successful Yellow Chromate Adhesion Over Acid Chloride Zinc Plating." Apr.: p. 54

# FINISHING EQUIPMENT

Kenton, A.F. "How to Choose Mass Finishing Equipment for Surface Profile Improvement." Apr.: p. 22

Kreeger, Ken. "Powder Coating System Controls for Today's Applications." Apr.: p. 8

Smith, Christopher C. "Ripple: What it is and How to Control It." Apr.: p. 27

Tittle, Douglas L. and John L. Zbiegien. "Integrated Process Monitoring and Control for Pretreatment/Electrocoat Systems." Apr.: p. 15

### **GOVERNMENT AFFAIRS**

Fuller, Robert. "Precious Metal Users Overcome Legislative Hurdles." Dec.: p. 47

#### MASKING

Nudelman, Alan. "UV Curable Masking Resins Come of Age." Oct.: p. 65

# **MECHANICAL FINISHING**

Davidson, David A. "Developments in Mass Finishing Technology." Jul./Aug.: p. 49

Han, Huang and K. Ramesh. "The Effects of Grinding Wheel Speed on Burr Creation and Surface Quality." Jul./Aug.: p. 57

# PAINT AND PAINTING

**Heckman, John and Ron Joseph.** "Virtual Reality Painter Training Becomes Real." May: p. 22

Micheli, Paul. "Understanding How a Spray Gun Atomizes Paint." Oct.: p. 59

Joseph, Ron. "Environmental Coating Problems: Film Thickness Calculations." Dec." p. 51

Joseph, Ron. "Environmental Coating Problems: Spray Booth Pressure and Air Flow." Nov.: p. 55

Segala, Lorraine M. "Recycling of Nonhazardous Industrial Paint Sludge, Nonreusuable Leftover Latex Paint, and Similar Materials." Mar.: p. 38

Subramanian, Ramesh. "Typical Ingredients of Weather-Resistant Powder Coatings." Dec.: p. 21

Thelen, Rich. "Demystifying Paint Booth Pressure Levels." May: p. 18

# PLATING

Holland, Rick. "How to Achieve Successful Yellow Chromate Adhesion Over Acid Chloride Zinc Plating." Apr.: p. 54

Jones, Terence. "Rhenium Plating." June: p. 86

Mandich, N.V. "Troubleshooting Decorative Bronze Plating Systems." June: p. 97

Martyak, Nicholas M. "Counterion Effects During Electroless Nickel Plating." Mar.: p. 41

### POLLUTION CONTROL

Ferguson, David, Rakesh Govind, Dan Grieszmer, Ramesh Melarkode, and Susheel Yadav. "Zero-Emission Process for Electroplating Operations," May: p. 44

Joseph, Ron. "Environmental Coating Problems: The Difference Between NESHAP and MACT Standards; and the Meaning of Solid Gallons." Jul./Aug.: p. 62

-"Environmental Coating Problems: Specifications for Spray Booth Filters, EPA Approval for Paints and Coatings, and Lead Paint Hazards." Sept.: p. 53

-"Environmental Coating Problems: Where the Rules Get Blurred." Oct.: p. 72

- Koene, L and W.R. ter Veen. "Economic Evaluation for an Innovative Electrochemical Closed-Loop Purification System for Industrial Process Liquids." Nov.: p. 17
- Phoenix, Joseph H. "Environmental Compliance Requirements for Electrodeposition Paint Processes: Part 1." June: p. 80
- -"Environmental Compliance Requirements for Electrodeposition Paint Processes: Part 2." Nov.: p. 30
- Reinhard, Fred P. and Christian Tasser. "Recovery of Nickel and Chromium (III) with Advanced Electrodeionization." Oct.: p. 28
- Reyburn, Andrew N. "Your POTW and You." Nov.: p. 8 Rogers, Julie C. "Modern Chrome Compliance: An Overview for Finishers." Nov.: p. 39
- Turner, Wendell. "Solvent-Laden Tower Management." Mar.: p. 48
- Wenclawiak, Mark. "Overview of the Development of Surface Coating MACT Standards." Apr.: p. 43
- Wichern, David. "The Great Lime Debate." Sept.: p. 51

### PRODUCT SHOWCASE

- Staff. "Sludge Handling." Jan.: p.49
- -"Pumps." Feb.: p. 40
- -"Electroless Nickel Plating." Mar.: p. 31
- -"Stripping." Apr.: p. 30
- -"Ultrasonic Cleaning." May: p. 28
- -"Ion Exchange" Jul./Aug.: p. 45
- -"Barrel Plating." Sept.: p. 40
- -"Coasting 2003 Exhibitors." Oct.: p. 8
- -"Mass Finishing." Nov.: p. 43
- -"pH and ORP." Dec.: p. 18

### QUALITY CONTROL

- Flott, Leslie W. "Quality Control: Problem Solving Revisited." Jan.: p. 57
- Joseph, Ron. "Environmental Coating Problems: Viscosity Measurements and Business Comes Before Relationships." May: p. 48
- -"Environmental Coating Problems: Paint Odors, Calculating Percent Weight Solids, Abrasion Testing, and Capture Efficiency of Water Wash Spray Booths." June: p. 123

# SHOWS

- Gabe, David R. "Progress in Hard Anodizing of Aluminum: Report of the IHAA Conference in Quebec, September 21-25, 2002." Feb.: p. 70
- Staff. "AESF/EPA Conference for Environmental & Process Excellence." Jan.: p. 28
- -"Coating Exhibitors." Oct.: p. 8
- -"Coating Indiana Convention Center, Indianapolis, October 28-30." Oct.: p. 30
- -"SUR/FIN Exhibitors." June: p. 46
- -"SUR/FIN Technical Program." June: p. 8

## TESTING AND CONTROL

- Cook, Thomas H. "Composition, Testing, and Control of Hot Dip Galvanizing Flux." Jul./Aug.: p. 22
- Haller, Michael and V. Robiger. "Seeing What's Underneath-With X-Ray Fluorescence." Jul./Aug.: p. 8
- Joseph, David. "The ABCs of pH Measurement in Metal Finishing." Jul./Aug.: p. 36

## ULTRASONIC

Chiba, Atsushi. "Effects of Sonification on the Anodic Dissolution of Copper and Nickel Electrodeposits." June: p. 117

# **VOC EMISSION CONTROL SYSTEMS**

- Cannon, Brian J. "Dual-Chamber RTO Oxidizers Provide Cost-Effective VOC Compliance for Metal Finishers and Coaters." Jan.: p. 53
- Joseph, Ron. "Environmental Coating Problems: VOC Measurement and Certification of Spray Booths." Jan.:
- -"Environmental Coating Problems: VOC Emission Controls; Calculating VOC; and the Architectural Coating Rule." Mar.: p. 51
- -"Environmental Coating Problems: VOC Abatement Control Devices and Calculating VOC from an MSDS." Apr.: p. 58

# **AUTHOR INDEX**

- Aly, I.H.M., M.M. Younan, and M.T. Nageeb. "Autocatalytic (Electroless) Deposition of Ternary Nickel-Cobalt-Phosphorus Alloy." Apr.: p. 37
- Arurault, Laurent, Rene Bes, and Jean-Pierre Bonino. "Metallic Impregnation of Conversion Coatings." May: p. 36
- Bammel, Brian D. "Recent Developments in Autodeposition Coatings." May: p. 38
- Benaben, Patrick, and John Torres-Gonzalez. "Study of the Influence of Electrolyte Chemical Composition on the Properties of Chromium Electrodeposits-Microstructure, Crystallographic Texture, Residual Stress, and Microhardness." June: p. 107
- Blackford, Roger W. "Aerospace Coating and Treatment Standards." Mar.: p. 14
- Bogani, Francesco, Benedetto Bozzini, Ameriga Fanigliulo, and Carla Martini. "A Tribological Study of Electrodeposited Gold-Copper-Cadmium." Jan.: p. 42
- Bradford, Douglas D. and Jean Rasmussen. Capability Study of Surface Roughness Ring Groove Anodizing of Automotive Pistons." May: p. 9
- Cannon, Brian J. "Dual-Chamber RTO Oxidizers Provide Cost-Effective VOC Compliance for Metal Finishers and Coaters." Jan.: p. 53

- Carpenter, Scott and Mary Carpenter. "One-Step Organic Phosphating Revisited." Sept.: p. 24
- Chiba, Atsushi. "Effects of Sonification on the Anodic Dissolution of Copper and Nickel Electrodeposits."
  June: p. 117
- Chovancová, M. and M. Zemanová. "Sol-Gel Method of Sealing Anodized Aluminum." Dec.: p. 14
- Cook, Thomas H. "Composition, Testing, and Control of Hot Dip Galvanizing Flux." Jul./Aug.: p. 22
- Davidson, David A. "Developments in Mass Finishing Technology." Jul./Aug.: p. 49
- Diaz, Mark, and William R. Skowronek. "Trends in Corrosion Preventive Coatings Used on Steel Tubular Products." Apr.: p. 49
- Durkee, John B. "Cleaning Times: Quality Management I (Statistics 1)." Jan.: p. 65
- -Cleaning Times: Quality Management II (SPC 1)." Mar.: p.55
- -"Cleaning Times: Quality Management III (SPC 2)." Apr.: p.60
- -"Cleaning Times: MP&M-At Last." May: p. 51
- "Cleaning Times: Solvent Safety I: Hazard Systems." June: p.126
- -"Cleaning Times: Solvent Safety II: Aerosols and Mists." Jul./Aug.: p. 65
- -"Cleaning Times: Solvent Safety III: Generation of Static Discharge" Sept.: p. 57
- -"Cleaning Times: Fair and Better Information." Oct.: p. 75
- -"Another Kind of Cleaning: Electropolishing 1." Nov.: p.
- "Cleaning Times: Another Kind of Cleaning: Electropolishing II." Dec.: p. 54
- Ferguson, David, Rakesh Govind, Dan Grieszmer, Ramesh Melarkode, and Susheel Yadav. "Zero-Emission Process for Electroplating Operations," May: p. 44 (Pollution Control)
- Flott, Leslie W. "Quality Control: Problem Solving Revisited." Jan.: p. 57
- Fuller, Robert. "Precious Metal Users Overcome Legislative Hurdles." Dec.: p. 47
- Gabe, David R. "Progress in Hard Anodizing of Aluminum: Report of the IHAA Conference in Quebec, September 21-25, 2002." Feb.: p. 70
- Galanis, Anthony and Laura Roberts.

  "Nonchromated Technology: Ready for Prime Time."

  Sept.: p. 36
- Grah, Robert T. "Chemical Milling of Aluminum Alloys: Choosing the Latest Technology to Achieve a Competitive Advantage." Mar.: p. 8
- Gudeczauskas, Donald, George Milad, and Donald E. Walsh. "Final Finish: Printed Circuit Boards." Jan.: p. 25
- Haller, Michael and Robiger. "Seeing What's Underneath-With X-Ray Fluorescence." Jul./Aug.: p. 8

- Han, Huang and K. Ramesh. "The Effects of Grinding Wheel Speed on Burr Creation and Surface Quality." Jul./Aug.: p. 57
- Heckman, John and Ron Joseph. "Virtual Reality Painter Training Becomes Real." May: p. 22
- Hellman, Dan. "Physical Vapor Deposition-Is it Real, or is it PVD?" Nov.: p. 50
- Holland, Rick. "How to Achieve Successful Yellow Chromate Adhesion Over Acid Chloride Zinc Plating." Apr.: p. 54
- Jarnecke, Dan, and Donald Jarnecke. "History in the Making? The First-Ever Self Contained Mobile Finishing System." Mar.: p. 26
- Jones, Terence. "Rhenium Plating." June: p. 86
- Jordan, Manfred. "Lead-Free Tin Alloys—Laboratory Curiosities or Capable Processes." Jan.: p. 8
- Joseph, David. "The ABCs of pH Measurement in Metal Finishing." Jul/Aug.: p. 36
- Joseph, Ron. "Environmental Coating Problems: Aerospace NESHAP; Booth Airflow; and Coating Specification." Feb.: p. 74
- -"Environmental Coating Problems: Paint Odors, Calculating Percent Weight Solids, Abrasion Testing, and Capture Efficiency of Water Wash Spray Booths." June: p. 123
- -"Environmental Coating Problems: Specifications for Spray Booth Filters, EPA Approval for Paints and Coatings, and Lead Paint Hazards." Sept.: p. 53
- -"Environmental Coating Problems: Spray Booth Pressure and Air Flow." Nov.: p. 55 "10 Years on the Job." Mar.: p. 2
- -"Environmental Coating Problems: The Difference Between NESHAP and MACT Standards; and the Meaning of Solid Gallons." Jul./Aug.: p. 62
- -"Environmental Coating Problems: Viscosity Measurements and Business Comes Before Relationships." May: p. 48
- -"Environmental Coating Problems: VOC Abatement Control Devices and Calculating VOC from an MSDS." Apr.: p. 58
- -"Environmental Coating Problems: VOC Emission Controls; Calculating VOC; and the Architectural Coating Rule." Mar.: p. 51
- -"Environmental Coating Problems: VOC Measurement and Certification of Spray Booths." Jan.: p. 63
- -Environmental Coating Problems: Where the Rules Get Blurred." Oct.: p. 72
- Environmental Coating Problems: Film Thickness Calculations." Dec." p. 51
- Kenton, A.F. "How to Choose Mass Finishing Equipment for Surface Profile Improvement." Apr.: p. 22
- Koene, L and W.R. ter Veen. "Economic Evaluation for an Innovative Electrochemical Closed-Loop

Purification System for Industrial Process Liquids." Nov.: p. 17

Kreeger, Ken. "Powder Coating System Controls for Today's Applications." Apr.: p. 8

Kuhn, Anselm. "Plasma Anodizing of Magnesium Alloys." Sept.: p. 44

Mandich, N.V. "Overview of Surface Preparation of Metals Prior to Finishing: Part 1." Sept.: p. 8

-"Overview of Surface Preparation of Metals Prior to Finishing: Part 2." Oct.: p. 33

-"Overview of Surface Preparation of Metals Prior To Fininishing: Part 3." Dec.: p. 27

-"Troubleshooting Decorative Bronze Plating Systems." June: p. 97

-Overview of Surface Preparation of Metals Prior To Fininishing: Part 3." Dec.: p. 27

Martyak, Nicholas M. "Counterion Effects During Electroless Nickel Plating." Mar.: p. 41

Micheli, Paul. "Understanding How a Spray Gun Atomizes Paint." Oct.: p. 59

Mooney, T. "Heard on the Hot Line." Feb.: p. 78

Mozolevskaya, T.V., O.G. Purovskaya, and Laura I. Stepanova. "Coating Plastics with Nanostoichiometric Copper Sulfide to Facilitate Copper Electroplating: Electrochemical Prerequisites." Jan.: p. 18

Murphy, Michael. "Innovation." Feb.: p. 2

-"Leadership-The August P. Munning Award." Jan.: p. 2

-"Metal Finishing Industry's Victory over MP&M." Apr.: p.

-"Technical Developments in 2002: Inorganic 'Metallic' Finishes, Processes, and Equipment." Feb.: p. 8

--"Technical Developments in 2002: Organic Coatings, Processes, and Equipment." Feb.: p. 47

-"Leadership-The August P. Munning Award." Jan.: p. 2

Nudelman, Alan. "UV Curable Masking Resins Come of Age." Oct.: p. 65

Phillips, Ron. "The Bolted and Enclosed-Track Overhead Advantage." Feb.: p. 66

Phoenix, Joseph H. "Environmental Compliance Requirements for Electrodeposition Paint Processes: Part 1." June: p. 80

"Environmental Compliance Requirements for Electrodeposition Paint Processes: Part 2." Nov.: p. 30 Preedy, Chris and Phil Wade. "Fujihoka: A High-Emissivity Approach to Aluminum Anodizing."
Dec.: p.8

Reinhard, Fred P. and Christian Tasser: "Recovery of Nickel and Chromium (III) with Advanced Electrodeionization." Oct.: p. 28

Reyburn, Andrew N. "Your POTW and You." Nov.: p. 8 Rogers, Julie C. "Modern Chrome Compliance: An Overview for Finishers." Nov.: p. 39

Secor, Arthur. "Tooling System for Monorail Finishing Conveyors." Feb.: p. 68

Segala, Lorraine M. "Recycling of NonhazardousSmith, Christopher C. "Ripple: What it is and How to Control It." Apr.: p. 27

Stella, Sam. "Evaluating High-Capacity Anodizing Racking Systems." May: p. 34

Stiverson, Scott. "Alleviating Production Cleaning Constraints Through Efficient Design." Sept.: p. 24

Stivison, Douglas S. "Upon Reflection, Gene Nadel Named Publisher Emeritus." June: p. 2

-"Upon Reflection: Better, Faster, Cheaper." Sept.: p. 2

-"Upon Reflection: Mr. Smith Goes To Washington." Nov.: p. 2

-"Upon Reflection: Software Makes The Difference." Jul./Aug.: p. 2

-"Upon Reflection: The Important Things Don't Change"
May p. 2

-"Upon Reflection: The Town Square of the Metal Finishing Community." Oct.: p. 2

-"Upon Reflection: Turning the Corner." Dec.: p. 2

Thelen, Rich. "Demystifying Paint Booth Pressure Levels." May: p. 18

Tittle, Douglas L. and John L. Zbiegien. "Integrated Process Monitoring and Control for Pretreatment/Electrocoat Systems." Apr.: p. 15

Turner, Wendell. "Solvent-Laden Tower Management." Mar.: p. 48

Wenclawiak, Mark. "Overview of the Development of Surface Coating MACT Standards." Apr.: p. 43

Wichern, David. "The Great Lime Debate." Sept.: p. 51

MF

Want to share your knowledge and experience with our 21,000 readers?

Call the editor,

Doug Stivison, at 212-633-3114

or send an e-mail with your ideas to d.stivison@elsevier.com

